## **CLAIMS**

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- 1. A system, comprising:
  - a) an MRI device, and
- 5 b) software, wherein said software is configured to receive data obtained from said MRI device, wherein said data comprise at least one pair of consecutive in-phase and out-phase echos of a sample, wherein said software is further configured to process said at least one pair of consecutive in-phase and out-phase echos, wherein said processing comprises generating a percent of fat content within a sample, wherein said software is further configured to display said fat percentage within said sample.
- The system of Claim 1, wherein said sample is selected from the group consisting of a human head and neck, a human chest, a human abdomen, a human pelvis, and a human extremity.
  - 3. The system of Claim 1, wherein said sample is a human liver.
  - 4. The system of Claim 1, wherein said sample is abnormal tissue or lesion.
  - 5. The system of Claim 1, wherein said data obtained from said MRI device comprises:
    - a) at least one image obtained with a low flip angle; and
    - b) at least one image obtained with a high flip angle.
- 25 6. The system of Claim 5, wherein said low flip angle setting is 20 degrees.
  - 7. The system of Claim 5, wherein said high flip angle setting is 70 degrees.

- 8. The system of Claim 1, wherein said MRI device is configured to analyze a clinical pulse sequence, wherein said clinical pulse sequence comprises a corrected T2\* NMR relaxation effect value, wherein said corrected T2\* NMR relaxation effect value is obtained through processing consecutive in-phase sample echos or consecutive out-phase echos of said sample.
- 9. The system of Claim 8, wherein said processing consecutive in-phase sample signals or consecutive out-phase signals of said sample comprises application of an equation selected from the group consisting of:

Sin – phase 
$$T2*corrected = Sin - phase1 \bullet \sqrt{Sin - phase1/Sin - phase2}$$
; and

Sin – phase  $T2*corrected = Sin - phase1 \bullet \sqrt{Sout - phase1/Sout - phase2}$ ; and

Sout – phase  $T2*corrected = Sout - phase1 \bullet \sqrt{Sin - phase1/Sin - phase2}$ ; and

Sout – phase  $T2*corrected = Sout - phase1 \bullet \sqrt{Sout - phase1/Sout - phase2}$ .

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- 10. A system, comprising software, wherein said software is configured to receive data

  obtained from a MRI imaging device, wherein said data comprise at least one pair of consecutive in-phase or out-phase echos of a sample, wherein said software is further configured to process said at least one pair of consecutive in-phase or out-phase echos, wherein said processing comprises generating a percent of fat content within a sample, wherein said software is further configured to display said fat percentage within said sample.
  - 11. The system of Claim 10, wherein said sample is selected from the group consisting of a human head and neck, human chest, a human abdomen, a human pelvis, and a human extremity.
  - 12. The system of Claim 10, wherein said sample is a human liver.
  - 13. The system of Claim 10, wherein said sample is abnormal tissue or lesion.

- 14. The system of Claim 10, wherein said data obtained from said MRI device comprises:
  - a) at least one image obtained with a low flip angle; and
  - b) at least one image obtained with a high flip angle.
- 5 15. The system of Claim 10, wherein said low flip angle setting is 20 degrees.
  - 16. The system of Claim 10, wherein said high flip angle setting is 70 degrees.
- 17. The system of Claim 10, wherein said MRI imaging device is configured to analyze a clinical pulse sequence, wherein said clinical pulse sequence comprises a corrected T2\* NMR relaxation effect value, wherein said corrected T2\* NMR relaxation effect value is obtained through 'processing consecutive in-phase sample echos and consecutive out-phase echos of said sample.
- 18. The system of Claim 15, wherein said processing consecutive in-phase sample signals and
  consecutive out-phase signals of said sample comprises application of an equation selected from
  the group consisting of:

$$Sin-phase\_T2*corrected = Sin-phase1 \bullet \sqrt{Sin-phase1/Sin-phase2}$$
; and  $Sin-phase\_T2*corrected = Sin-phase1 \bullet \sqrt{Sout-phase1/Sout-phase2}$ ; and  $Sout-phase\_T2*corrected = Sout-phase1 \bullet \sqrt{Sin-phase1/Sin-phase2}$ ; and  $Sout-phase\_T2*corrected = Sout-phase1 \bullet \sqrt{Sout-phase1/Sout-phase2}$ 

- 19. A method of generating a percentage of fat within a sample, comprising using the system of Claim 1.
- 25 20. A method of generating a percentage of fat within a sample, comprising using the system of Claim 10.